

TECHNO PAINSOW FULL COLOR LED DISPLAY SYSTEM

15mm INDOOR/OUTDOOR LED DISPLAY

- Designed to Create Maximum Impact Indoors and Outdoors
- Can Be Used for Event and Permanent Installations
- ▶ 15 mm Pixels Provide Brilliant Images and Vivid Color

PORTABLE • STACKABLE • LOW POWER • LIGHTWEIGHT VERSATILE • SIMPLIFIED CABLING • EASY MAINTENANCE



Modula indoor



Modulai

MODULE SPECIFICATIONS

Application	Indoor/Outdoor
LED Pixels	15 mm Pitch; Oval Lamp; 1R2G1B LEDs
Brightness	5,000 cd/mm ²
Display Colors	Approximately 1 Billion Colors
Image Depth	Approximately 1,024 Steps
Viewing Angle	160° Horizontal, 15° to 45° Vertical
Pixel Number	32 Horizontal x 32 Vertical
Display Size	480 x 480 mm (18.9 x18.9 in.)
Weight	12.5 kg (27.6 lbs.)
Power Consumption	230 W (100%)
Power Supply	AC 100~240 V, Single-Phase



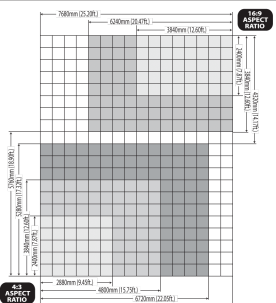


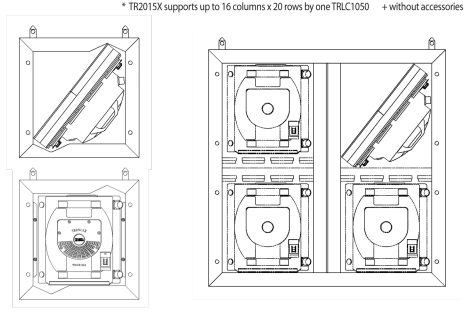
Big screen solutions for the 21st Century



TECHNORAINBOW FULL COLOR LED DISPLAY SYSTEM

POSSIBLE SCREEN SIZE EXAMPLES															
INCH DIAGONAL	H x V L (mm)		H x V		PIXELS H x V		SCREEN AREA (m²) (ft.²)		NUMBER OF MODULES H x V		TOTAL MODULES	ASPECT RATIO	POWER (Watts) Max / Average	WE Kg	IGHT Lbs
26.7	480	480	1.57	1.57	32	32	0.23	2.5	1	1	1	1.00:1(4:3)	230/80	12.5	27.6
148	2,880	2,400	9.45	7.87	192	160	6.91	74.4	6	5	30	1.20:1(4:3)	6,900/2,400	375	828
178	3,840	2,400	12.60	7.87	256	160	9.22	99.2	8	5	40	1.60:1 (16:9)	9,200/3,200	500	1,104
237	5,280	2,880	17.32	9.45	352	192	15.21	163.7	11	6	66	1.83:1 (16:9)	15,180/5,280	825	1,821
242	4,800	3,840	15.75	12.60	320	256	18.43	198.4	10	8	80	1.25:1 (4:3)	18,400/6,400	1,000	2,208
288	6,240	3,840	20.47	12.60	416	256	23.96	257.9	13	8	104	1.62:1(16:9)	23,920/8,320	1,300	2,870
283	5,760	4,320	18.90	14.17	384	288	24.88	267.8	12	9	108	1.33:1(4:3)	24,840/8,640	1,350	2,980
347	7,680	4,320	25.20	14.17	512	288	33.18	357.1	16	9	144	1.77:1 (16:9)	33,120/11,520	1,800	3,974
336	6,720	5,280	22.05	17.32	448	352	35.48	381.9	14	11	154	1.27:1 (4:3)	35,420/12,320	1,925	4,249
378	7,680	5,760	25.20	18.90	512	384	44.24	476.2	16	12	192	1.33:1 (4:3)	44,160/15,360	2,400	5,298
415	9,120	5,280	29.92	17.32	608	352	48.15	518.3	19	11	209	1.72:1 (16:9)	48,070/16,720	2,613	5,767
472	9,600	7,200	31.50	23.62	640	480	69.12	744.0	20	15	300	1.33:1 (4:3)	69,000/24,000	3,750	8,278
484	7,680	9,600	25.20	31.50	512	640	73.73	793.6	16	20	320	0.8 :1 -	73,600/25,600	4,000	8,830
605	12,000	9,600	39.37	31.50	800	640	115.20	1,240.0	25	20	500	1.25 :1 (4:3)	115,000/40,000	6,250	13,797
762	16,800	9,600	55.12	31.50	1,120*	640 *	161.28	1,736.0	35	20	700	1.75 :1 (16:9)	161,000/56,000	8,750	19,316





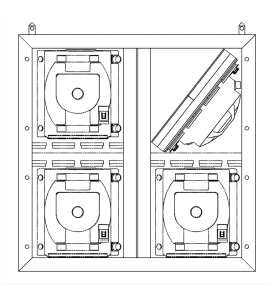


IMAGE PROCESSING SYSTEM SPECIFICATIONS

Input Signal	HD-SDI/STD-SDI/DVI-D (progressive only;	;looping)
Output Signal	100base-T (TR-link original) (100m max.) Up to 1024 x 768 pixels, 1.0 frame dela	
Control	Screen configuration Screen ON/OFF, Brightness, Test Pattern Input Signal, Color Preset, Scaling 25% ~	
Dimension	430mm(17")W x 100mm(4")H (2U)	
Power Supply	AC100V ~ 240V single phase	



LED Control Software TR1050 Default

JAPAN HEADQUARTERS Display Media Overseas Department Tokyo, Japan

PHONE: +81-42-335-6715 FAX: +81-42-354-3488 E-MAIL: technorainbow@technorainbow.com

NORTH AMERICAN HEADQUARTERS Toshiba International Corp.

Houston, Texas, USA PHONE: (800) 231-1412 FAX: (713) 466-8773 www.toshiba.com E-MAIL: LEDsales@tic.toshiba.com

EUROPEAN SALES Display Knowledge

Somerset, United Kingdom PHONE: + 44 1458 253250 E-MAIL: info@displayknowledge.com